

FIG.6A

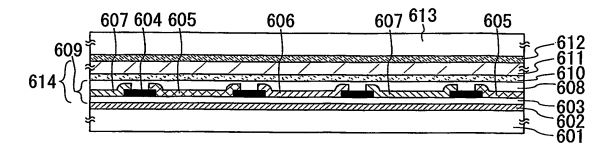


FIG.6B

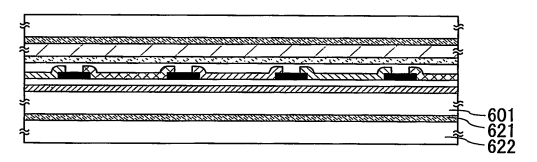


FIG.7A

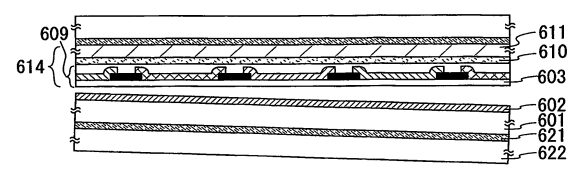
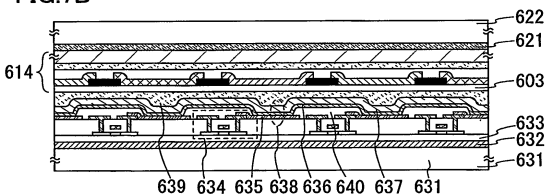


FIG.7B



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FIG.8A

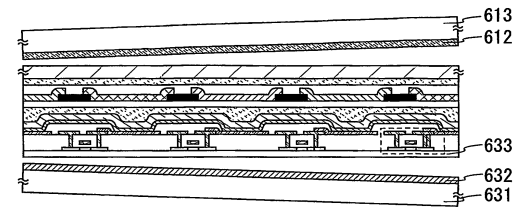
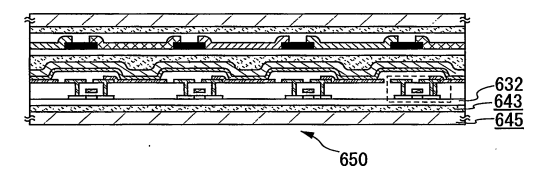


FIG.8B



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FIG.9A

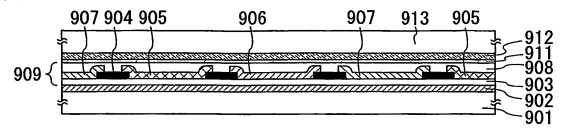


FIG.9B

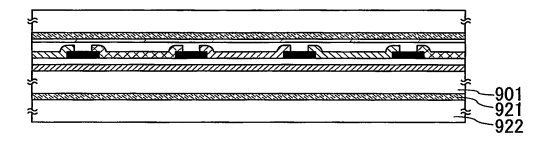
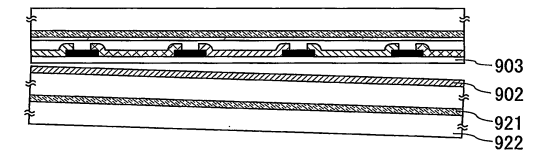


FIG.9C



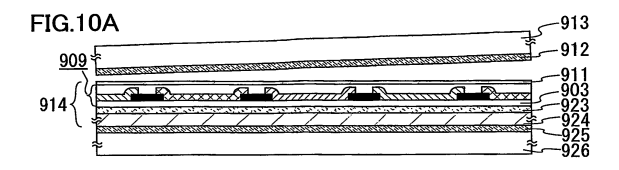
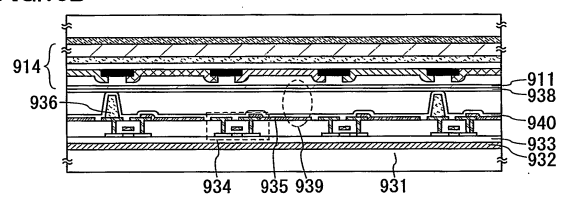
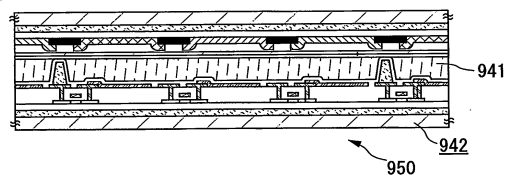


FIG.10B

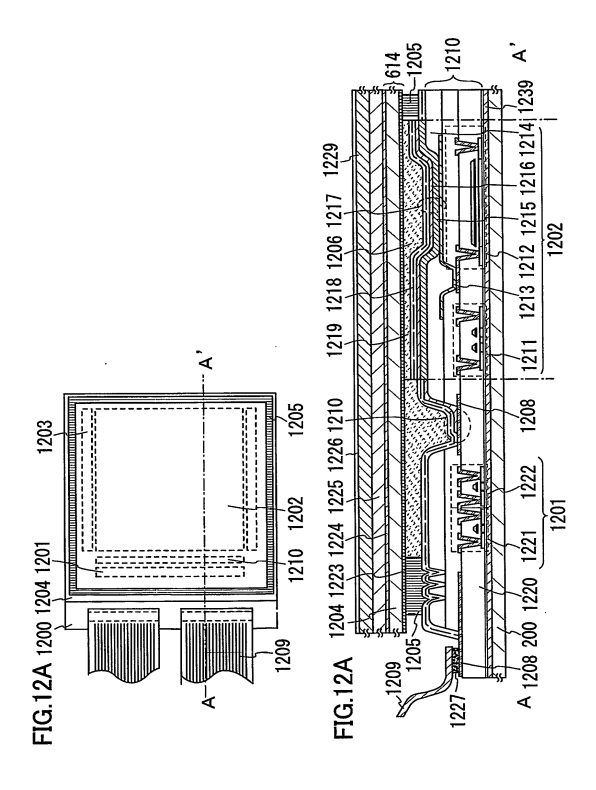


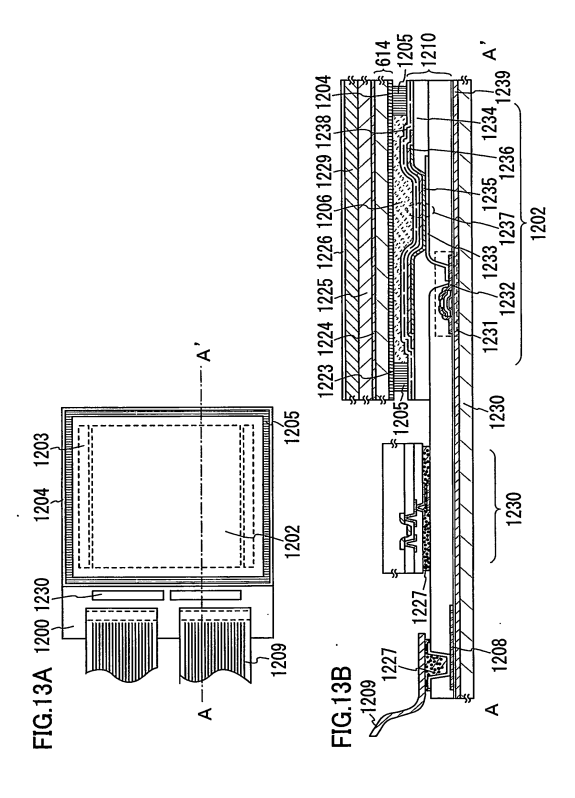
925
926
914

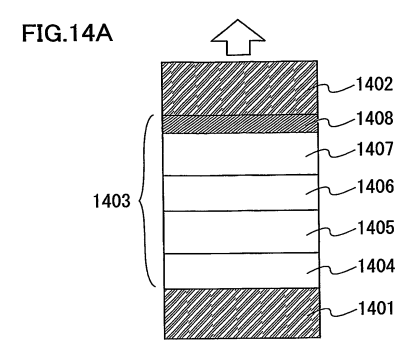
FIG.11B

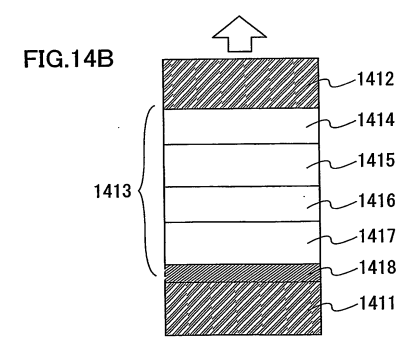


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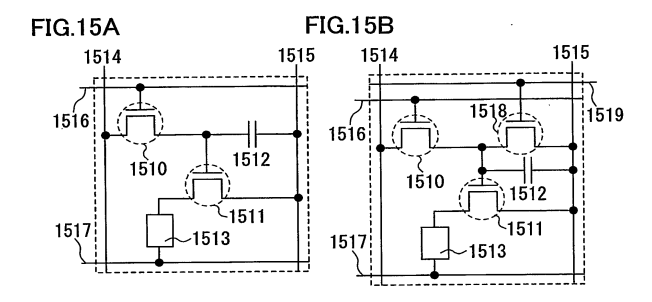
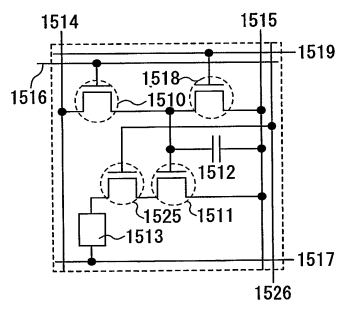
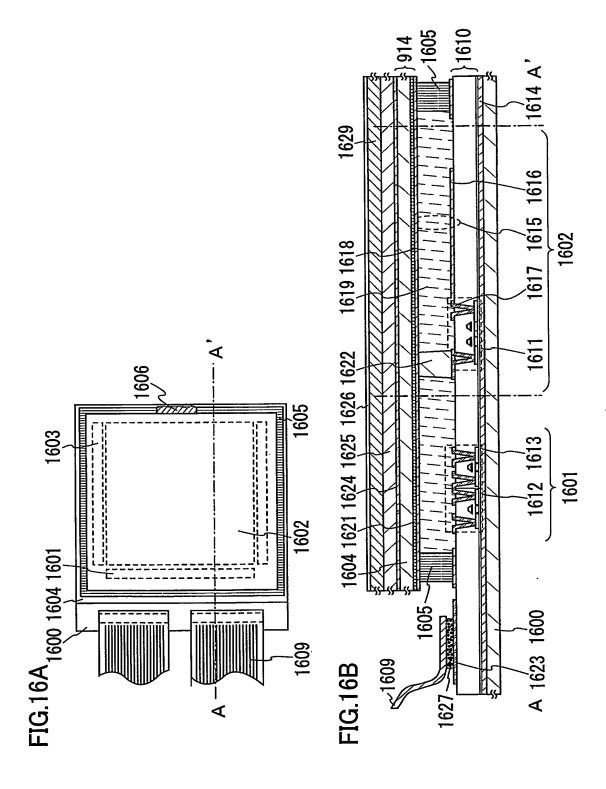
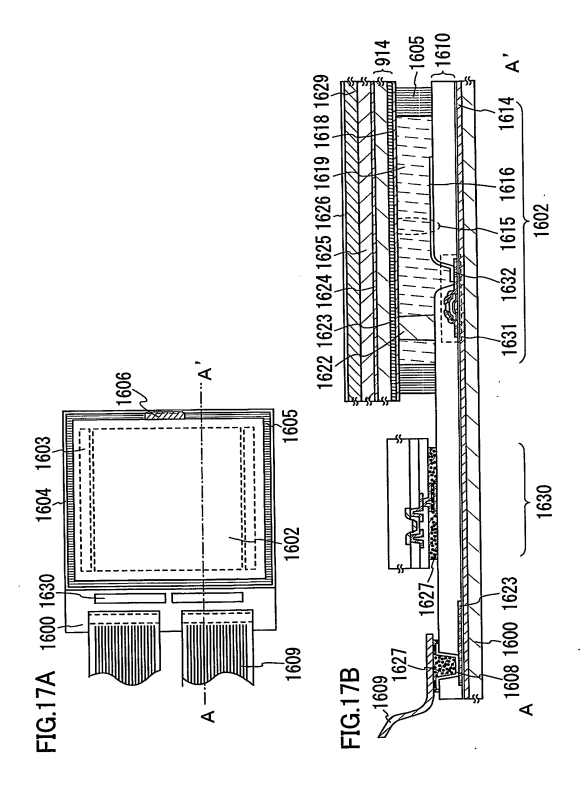


FIG.15C







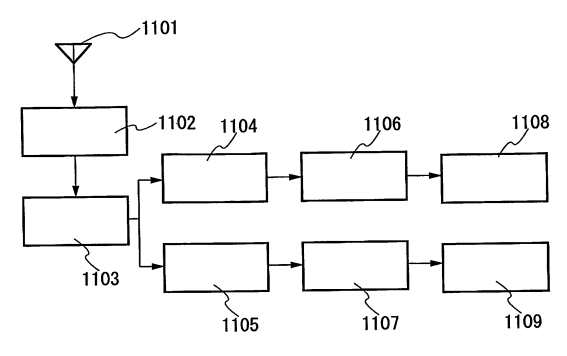
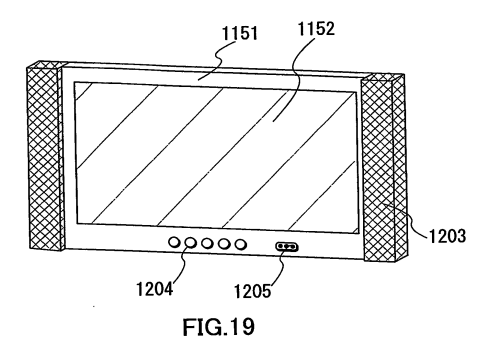
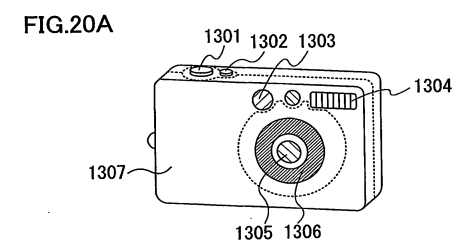
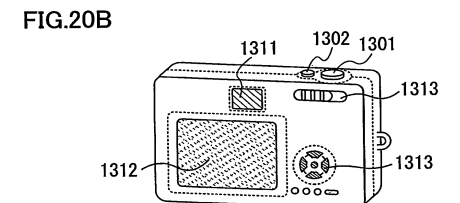


FIG.18







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EXPLANATION OF REFERENCE

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101 substrate; 102 metal film; 103 oxide film; 104 optical filter; 1101 antenna; 1102 tuner; 1103 intermediate frequency amplifier (IF amplifier); 1104 image detection circuit; 1105 audio detection circuit; 1106 image processing circuit; 1107 audio processing circuit; 1108 image output unit; 1109 audio output unit; 111 adhesive material; 112 substrate; 1151 housing; 1152 display portion; 1153 speaker units; 1154 operational portion; 1155 video input terminal; 1200 substrate; 1201 signal line driver circuit; 1202 pixel portion; 1203 scanning line driver circuit; 1204 substrate; 1205 sealing material; 1206 sealing material; 1208 connection wiring; 1209 FPC; 121 support medium; 1210 layer; 1211 TFT; 1212; driver TFT; 1213 electrode (anode); 1214 insulator; 1215 layer; 1216 electrode (cathode); 1217 light emitting element; 1218 protective lamination layer; 122 adhesive agent; 1220 interlayer insulating film; 1221 n-channel TFT; 1222 p-channel TFT; 1223 color filter; 1224 adhesive material; 1225 polarizing plate; 1226 antireflection film; 1227 anisotropic conductive resin; 1229 retardation plate; 123 separation body; 1230 signal line driver circuit; 1231 TFT; 1232 wiring; 1233 electrode; 1235 layer; 1236 electrode; 1237 light emitting element; 124 subject body; 1301 release button; 1302 main switch; 1303 viewfinder window; 1304 flash; 1305 lens; 1306 lens barrel; 1307 housing; 131 substrate;1311 viewfinder eyepiece; 1313 operational button; 132 metal film; 133 oxide film; 134 layer; 1401 electrode; 1402 electrode; 1403 layer; 1404 hole injecting layer; 1405 hole transporting layer; 1406 light emitting layer; 1407 electron transporting layer; 1408 electron injecting layer; 141 substrate; 1411 electrode; 1412 electrode; 1413 layer; 1414 hole injecting layer; 1415 hole transporting layer; 1416 light emitting layer; 1417 electron transporting layer; 1418 electron injecting layer; 142 adhesive material; 1510 TFT; WO 2005/052893 PCT/JP2004/017537

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1511 TFT; 1512 capacitor element; 1513 light emitting element; 1514 signal line; 1515 power supply line; 1516 scanning line; 1518 TFT; 1519 scanning line; 1525 TFT; 1526 wiring; 1600 substrate; 1601 signal line driver circuit; 1602 pixel portion; 1603 scanning line driver circuit; 1604 substrate; 1605 sealing material; 1606 sealing material; 1609 FPC; 1610 layer; 1611 TFT; 1612 n-channel TFT; 1613 p-channel TFT; 1615 liquid crystal element; 1616 electrode; 1617 wiring; 1618 electrode; 1619 liquid crystal material; 1621 color filter; 1623 connection wiring; 1624 adhesive material; 1625 polarizing plate; 1626 antireflection film;1627 anisotropic conductive resin; 1629 retardation plate; 1630 signal line driver circuit; 1631 TFT; 1632 wiring; 221 support medium; 222 adhesive agent; 224 subject body; 331 substrate; 341 substrate; 342 adhesive material; 343 substrate; 403 oxide film; 404 optical filter; 411 adhesive material; 412 substrate; 421 adhesive agent; 422 support medium; 424 subject body; 425 adhesive material; 601 substrate; 602 metal film; 603 oxide film; 604 black matrix; 608 protective film (planarizing layer); 609 color filter; 610 organic resin; 611 substrate; 612 adhesive agent; 613 support medium; 614 substrate; 621 adhesive agent; 622 support medium; 631 substrate; 632 metal film; 633 oxide film; 634 TFT; 635 electrode; 636 layer; 637 electrode; 638 light emitting element; 639 sealing material; 640 insulator; 643 adhesive material; 645 substrate; 901 substrate; 902 metal film; 903 oxide film; 904 black matrix; 908 protective film (planarizing layer); 909 color filter; 911 pixel electrode; 912 adhesive agent; 913 support medium; 914 substrate; 921 adhesive agent; 922 support medium; 923 adhesive material; 924 substrate; 925 adhesive agent; 926 support medium; 931 substrate; 932 metal film; 933 oxide film; 934 TFT; 935 pixel electrode; 936 spacer; 938 alignment film; 939 liquid crystal element; 940 alignment film; 941 liquid crystal material; 942 substrate; liquid 950 crystal display device